



FIBERLINE COMPOSITES

Sequence  
▶ Start

New construction

Type of construction: beam

Type of profile: angle profiles mm

Dimensions: U-profiles H/B/T  
Reinforced tubes  
I-profiles

Length:

Rotation: 0

Return Create construction

FIG. 4c

FIBERLINE COMPOSITES

Sequence  
▶ Start

New construction

Type of construction: beam

Type of profile:

Dimensions: 100/100/12 H/B/T  
80/80/8  
100/100/8  
100/100/10  
100/100/12  
150/150/8  
150/150/10

Length:


Rotation:

Return

100/150/8

on

FIG. 4d

FIBERLINE COMPOSITES 

Sequence





Start

▸ Statics

Load case

Load combination

Supports

Properties of the spring support:

Position:  metres from the left

Rigidity:  kN/m

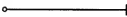



FIG. 4e

FIBERLINE COMPOSITES 

Sequence




Start

Statics

▸ Load case

Load combination

Loadings

Properties of the spring support:

Position:  metres from the left

Rigidity:  kN/m






FIG. 4f

FIBERLINE COMPOSITES

Sequence

Start

Statics

Load case

► Load combination

Load combination:

Duration: 

Short-term state

Operation temperature: 

-20

Type of calculation: 

limiting state for the utilisation

Limit of deflection: 

degree of deflection

Load case:  
If convenient, indicate  
a name for the load  
combination

Name: Coefficient

Unnamed

0

Calculate

FIG. 4g